30-045-27882

Form 3160-3 (November 1983) (formerly 9-331C)

UNITED STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN TRIPLICATE. (Other instructions on reverse side)

Form approved. Budget Bureau No. 1004-0136 Expires August 31, 1985

	BUREAU OF	CT 000120 THE CONTRACT NO.								
APPLICATION	Y FOR PERMIT 1	SF-080132, SF-080003								
In. TYPE OF WORK	1 TOR TERRITION	O DIVILL,	DLLIL	IN, OR FLOC	D /	ACK_				
DRI	LL 🔯	DEEPEN		PLUG B	AC	K 🗆 ⊤	7. UNIT AGREEMENT NAME			
D. TYPE OF WELL	AR [NO. 5						
WELL, W	ELL X OTHER CO	al Seam		NE ZON	LTIPE	·•	8. FARM OR LEASE NAME			
							Florance Gas Com "K"			
Amoco Producti	on Company	ATTN:	Ja_lea_	Hampton			9. WELL NO.			
D O Boy 900	Danuar Gal	1 000	0.7				#3 10. FIELD AND FOOL, OR WILDCAT			
4. LOCATION OF WELL (IL	Denver, Col	In accordance wi	th any S	tate requirements.*)						
	0' FNL, 1860'	Basin Fruitland Coal Gas								
At proposed prod. zon	e	Sec. 22, T39N R9W								
IA DISTINCE IN MILES	AND DIRECTION FROM NEA		730N							
I. DINIANCE IN MILES !	AND DIRECTION FROM NEA	KEST TOWN OR POS	ST OFFICE	•			12. COUNTY OR PARISH 13. STATE			
15. DISTANCE FROM PROPE)8ED*		1 16. NO	. OF ACRES IN LEASE		1 17 NO /	San Juan NM			
LOCATION TO NEAREST PROPERTY OR LEASE I	INE FT	1001				то т	NO. OF ACRES ASSIGNED TO THIS WELL			
(Also to nearest drig 18. DISTANCE FROM PROP	ONED LOCATION*	180'		800.00			320 acres IV2			
TO NEAREST WELL, D OR APPLIED FOR, ON TH	RILLING, COMPLETED, 18 LEASE, FT.		28				otary			
21. ELEVATIONS (Show who	ether DF, RT, GR, etc.)	This action is	subject	to technical and			22. APPROX. DATE WORK WILL START*			
6093	GR	procedural revi	ew purs	Buant to 43 CFR 3	165.	.3	As soon as permitted			
23.	1	KOLOSED CVSI	JUENT 10 ING ANI	43 CFR 3185.4. CEMENTING PRO	GRA	M DRILL	ING OPERATIONS AUTHORIZED ARE			
SIZE OF HOLE				SETTING DEPTH		30071	JECT TO COMPLIANCE WITH ATTACHED			
12-1/4"	9 5/8"	36#	250'			1	IERAL WENTERENI WINS WIT			
8_3/4"	7"	20#	8578'			200 of Class B (cement to surface 72) of Class B (cement to surface				
6 1/4"	5 1/2"	23#	2818' (TD))	None				
Lease Descri T30N-R9W: Sec. 22:	taking was Subm iption: NE/4,NW/4,S/2 NW/4	itted: 4/2		CEIVE IUN1 8 1990 CON. DIV		D : ,				
BIGNED JA	Jampton	ally, give pertine	nt data e	plug back, give data on subsurface locatio Staff Admin	ns ai	nd measure	ductive sone and proposed new productive ed and true vertical depths. Give blowout			
(This space for Feder	erat or state buildinger			APPROVAL DATE			APPROVED			
APPROVED BY				TITLE			m 			
CONDITIONS OF APPRO					•		\$ 1900 m			
1400 C	FIGE CA	Part H	Alk	1 0 00			DE ADEA ALANIACED			
	CAMIN	ICANT.			MANAGEK					

Title 18 U.S.C. Section 1991, makes it a competition and person knowingly and willfully to make to any department or accuse of the United States any laber to ditious or fraudulent statements or representations as to any matter within its jurisdiction.

Submit to Appropriate District Office State Lease - 4 copies Foe Lease - 3 copies

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised 1-1-89

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT II
P.O. Drawer DD, Artesia, NM 88210

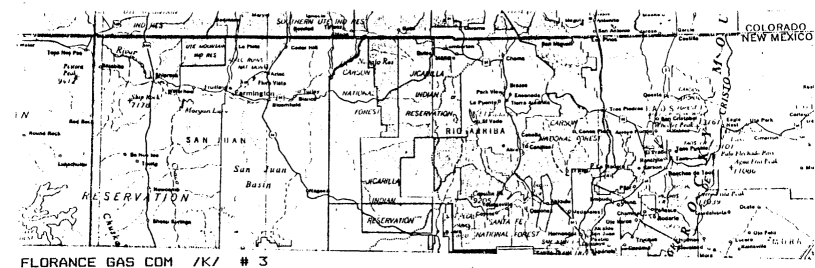
DISTRICT III
1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT J P.O. Box 1980, Hobbs, NM 88240

WELL LOCATION AND ACREAGE DEDICATION PLAT

All Distances must be from the outer boundaries of the section

Operator			1	Lease				Well No.						
AMOCO PRODUCTION COMPANY				FLOR	ANCE GAS C	# 3								
Unit Letter	Section	Township		Range			County	l 						
В	22	30 NOF	RTH	9	WEST	NMI	M SA	NAUL NA						
1	Actual Footage Location of Well:													
	feet from the	NORT	H line and	N	1860	feet fr	om the Ef	AST line						
Ground level Elev.	Producing	Formation		Pool	T 'H 1	0	10.	Dedicated Acreage: 320						
6093	the acresse dedicated	12 (Ca		Basin	- FWILMA	<u></u>	x1 495	MA Acres						
Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.														
2. If more	2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).													
3. If more than one lease of different ownership is dedicated to the well, have the interest of all owners been consolidated by communitization,														
unitization, force-pooling, etc.?														
Yes No If answer is "yes" type of consolidation														
If answer is "no" list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if neccessary.														
No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interest, has been approved by the Division.														
o, unu a	man mentant unit elli	-name soci micies	, men weed appr	over by the D	TT TENUL									
							1	OR CERTIFICATION						
	l	ł			İ			certify that the information in true and complete to the						
	1		•	ó	İ		best of my knowl							
	1		,	\mathscr{D}	1									
	1			ì	1		Signature	in tout up						
	1				1010'		Printed Name	MILLIONYCE						
L				9	-1860'-		71	tampton						
							Position	icerry 1013						
	ļ	-			ļ		Sa Stal	H Admin Sup						
1		1					Company							
	l	1			1		Amoco	Prop. Co						
·	1				1		Date .	7.00						
1	ļ	[,	7 5		[4-5	7-90						
							SURVEY	OR CERTIFICATION						
	The state of the s	To a strain and a series desired	San and Carlo	A TOTAL PROPERTY.										
	1	ľ						that the well location shown						
	1	1			1			as ploited from field notes of made by me or under my						
	1	}	_ 4.44	E de la	l _			I that the same is true and						
	1	1					correct to the	best of my knowledge and						
	1			F 3 3			belief.							
	1		7 × 20 1	jilaja s	ل المحمد		Date Surveyed							
				JUNE	1990		Marc	th 29, 1990						
	1		· (1)4	1 1993	i. Div.	}	Signature & Sea	Lot D. I/a						
	1	-	الأقمعية	الوارية والأوارية المنطقة المنط المنطقة المنطقة	No wiv.		Professional St	WOOD D. WANN						
	l	1		dist.	3		/ /	47 (0)						
	1	1		!			RES							
1	l						Gary 5 V	7016)						
}	1	1		1			Centifician	70.016 No. 14 No.						
					<u> </u>		7016	/5/						
			1			=		ESSIONAL THO						
0 330 660 9	90 1320 1650	1980 2310 2640	2000	1500	1000 500	0		COZIUNAL						



1180' F/NL 1860' F/EL
SEC. 22, T30N, R9W, NMPM
RAIL POINT: 157 miles from Montrose, Co.
MUD POINT: 15 miles from Artec, n M
CEMENT POINT: 29 miles from Farmington, nM

